

ABSTRACT

A device 10 for bagging dry ingredients, wherein a packaging mechanism 16 is integrally disposed under a weighing mechanism 13 for stored dry ingredients 12 and through a common frame 18. The weighing mechanism 13 comprises a plurality of juxtaposed dispensing pipes 22-25 for dispensing the dry ingredients 12 in a hopper 21, and weighing buckets 27-30 having an open/close dumper 26 for weighing the dispensed dry ingredients 12 and temporally storing them. The dry ingredients 12 in each of the weighing buckets 27-30 are discharged into a dispensing chute 31 through the open/close dumper 26 and are supplied at high speed to the packaging mechanism 16 immediately therebelow through the dispensing chute 31.